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TITLE: PREPREG SHEET FOR PLATY POROUS CARBONACEOUS MOLDING

PUBN-DATE: June 11, 1996

INVENTOR-INFORMATION:

NAME

COUNTRY

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INT-CL (IPC): C08J 5/24; C08J 5/04; C08J 7/00

ABSTRACT:

PURPOSE: To obtain a platy porous carbonaceous molding excellent in surface smoothness.

CONSTITUTION: A prepreg sheet is obtd. by dispersing <u>carbon</u> fibers and a solid <u>phenol</u> resin, as the main components, and an <u>epoxy</u> resin, as a subsidary component, in an aq. medium and forming the resulting slurry into a sheet. The prepreg sheet is compression molded and baked to give a platy porous carbonaceous molding. A prepreg sheet obtd. by using an org. fiber material in addition to the above-mentioned components gives a platy carbonaceous molding having not only surface smoothness but also porosity required of an <u>electrode</u> plate of a <u>fuel cell</u>.

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good materials plate.